

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER

Executive Director

Division of Oil, Gas and Mining JOHN R. BAZA

Division Director

Minerals Inspection Report

Report Date:

04/29/2015

Mine Name: Silliman Rock Quarry	Permit Number:	S/015/0103	Mine Status:	Proposed			
Operator Name: Michael and Sandra Silliman	Inspection Date:	04/21/2015	Permit Fees:				
Inspector(s): Wayne Western	Inspection Time:	11:30 - 12:20	Bond Amount:				
Attendee(s): Michael and Sandra Silliman	Weather:	mild and sunny	Bond Escalation:	BB. 554.			
Inspection Purpose: Operator request			Prior Inspection:				
Conclusions and Recommendations							

The purpose of this inspection was to meet with the Operator on site and determine what areas should be bonded. The Operator had originally request that a permitted area of nearly 9 acres. In order to reduce the bond the Division suggested that the site be reduced in size. Also the Operator should put in for a variance to leave the road after reclamation for access.

	Elements of Inspection	Evaluated & Commented	Enforcement
1.	Permits, Revisions, Transfer, Bonds		
2.	Public Safety (shafts, adits, trash, signs, highwalls)	\boxtimes	F
	The Operator has concerns about getting the slopes back to 45 degrees. The Operator may appropriate the could include limited height and stable rock face.	pply for a varinace. Reason	for the
3.	Protection of Drainages/Erosion Control		
4.	Deleterious Material		
5.	Roads (maintenance, surfacing, dust control, safety)		
6.	Reclamation		
7.	Backfilling/Grading (trenches, pits, roads, highwalls, shafts)		
8.	Soils		
9.	Revegetation		
10.	Other		

inspector's Signature:		
C		

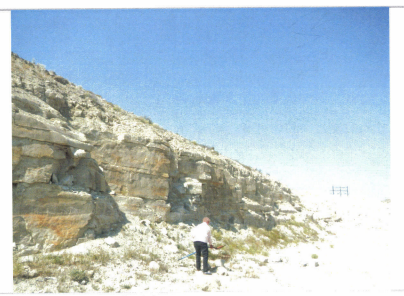
 $File: \ / nrwogmfs1/OGM/GROUPS/MINERALS/WP/M015-Emery/E0150095SillimanRockQuarry/Inspection/Insp-04212015aaa.pdf for the first of the$



Inspected: 04/21/2015



Area that had been previously mined. The Operator has concerns about getting the slope to 45 degrees.



Existing highwalls with pit in the right corner



Area where Operator intends to mine. Plan is to get rocks larger than four feet for rip rap.



Proposed pit and access road.

